

WEST Search History

DATE: Wednesday, April 20, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L164	(Hill.in or schoemig.in. or lace.in. or pheil.in.)and scanner	2
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L163	L162 and @pd > 20050420	0
<input type="checkbox"/>	L162	L161 and RFID	11
<input type="checkbox"/>	L161	L160 and optical adj scanner	78
<input type="checkbox"/>	L160	(38/282 711/163 711/164 340/572.1 235/472.02 235/472.03 235/476 713/189 713/193 713/202).ccls.	5633
		<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L159	4088981.pn..pn.	2
<input type="checkbox"/>	L158	3826900.pn.	4
<input type="checkbox"/>	L157	ep adj 52306	8
<input type="checkbox"/>	L156	bernot same thermmel	0
<input type="checkbox"/>	L155	ep adj 052306	0
<input type="checkbox"/>	L154	5008661.pn.	2
<input type="checkbox"/>	L153	wo adj 9316531	3
<input type="checkbox"/>	L152	wo adj 9816070	2
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L151	3752961.pn.	1
<input type="checkbox"/>	L150	3826900.pn.	1
<input type="checkbox"/>	L149	3918029.pn.	1
<input type="checkbox"/>	L148	4120452.pn.	1
<input type="checkbox"/>	L147	4179064.pn.	1
		<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L146	4471218.pn.	2
<input type="checkbox"/>	L145	6084528.pn.	2
<input type="checkbox"/>	L144	5030807 and RFID and digit\$4	5
<input type="checkbox"/>	L143	5030807 and RFID and scanner and digit\$4	1
<input type="checkbox"/>	L142	5030807 and RFID and scanner	9
<input type="checkbox"/>	L141	5030807 and RFID	66
<input type="checkbox"/>	L140	5030807.pn.	2
<input type="checkbox"/>	L139	L136 and cellular adj telephone	1

<input type="checkbox"/> L138	L136 and integrated and cellular adj telephone	0
<input type="checkbox"/> L137	L136 and integrated same cellular adj telephone	0
<input type="checkbox"/> L136	gemplus adj card adj int	828
<input type="checkbox"/> L135	L133 and interactive adj communication\$4	1
<input type="checkbox"/> L134	L133 and poratable adj terminal	0
<input type="checkbox"/> L133	Advanced adj communication adj technol\$4	78
<input type="checkbox"/> L132	tagmaster same ab and portable adj communication adj unit	3
<input type="checkbox"/> L131	tagmaster same ab and portable adj communication adj unit	3
<input type="checkbox"/> L130	tagmaster same ab and scan\$4	1
<input type="checkbox"/> L129	tagmaster same ab and scanner	0
<input type="checkbox"/> L128	tagmaster same ab and sacan\$5	0
<input type="checkbox"/> L127	tagmaster same ab and sacanner	0
<input type="checkbox"/> L126	tagmaster same ab and acanner	0
<input type="checkbox"/> L125	tagmaster same ab and acanner	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/> L124	L122 and RFID	11
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/> L123	L122 and RFID	11
<input type="checkbox"/> L122	L121 and optical adj scanner	78
<input type="checkbox"/> L121	713/189,193,202;38/282;235/472.02,472.03,476;340/572.1;711/163,164.ccls.	5633
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/> L120	4088981.pn..pn.	2
<input type="checkbox"/> L119	3826900.pn.	4
<input type="checkbox"/> L118	ep adj 52306	8
<input type="checkbox"/> L117	bernot same thermmel	0
<input type="checkbox"/> L116	ep adj 052306	0
<input type="checkbox"/> L115	5008661.pn.	2
<input type="checkbox"/> L114	wo adj 9316531	3
<input type="checkbox"/> L113	wo adj 9816070	2
<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/> L112	3752961.pn.	1
<input type="checkbox"/> L111	3826900.pn.	1
<input type="checkbox"/> L110	3918029.pn.	1
<input type="checkbox"/> L109	4120452.pn.	1
<input type="checkbox"/> L108	4179064.pn.	1
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/> L107	4471218.pn.	2
<input type="checkbox"/> L106	6084528.pn.	2

09816608_LIST

09816608

PLUS Search Results for S/N 09816608, Searched April 18, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6849045
5003498
5734385
4933865
5828378
4248496
4291306
4297691
4343248
4803993
4816819
4821209
4912695
4916537
4937782
4977425
5235850
5265196
5311213
5357354
5357550
5408884
5432894
5481753
5497367
5521826
5526478
5539871
5577175
5619480
5627911
5701403
5701394
5713031
5768565
5818455
5839837
5850527
5852522
5859740
5859643
5880974
5905501
5912808
5963371
5983210
5995098
6029180
6046688
6064398

09816608_CLS

**Most Frequently Occurring Classifications of Patents Returned
From A Search of 09816608 on April 18, 2005**

original classifications

2 345/419
2 345/420
2 715/501.1

Cross-Reference Classifications

3 345/419
2 345/427
2 434/43
2 700/182
2 706/16
2 715/500.1

Combined Classifications

5 345/419
3 345/427
2 345/420
2 345/426
2 360/48
2 434/43
2 700/182
2 701/208
2 706/16
2 715/500.1
2 715/501.1
2 715/512

09816608_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09816608 on April 18, 2005

- 5 345/419 (2 OR, 3 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL SYSTEMS DISPLAY
345/418 COMPUTER GRAPHICS PROCESSING
345/419 .Three-dimension
- 3 345/427 (1 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL SYSTEMS DISPLAY
345/418 COMPUTER GRAPHICS PROCESSING
345/419 .Three-dimension
345/427 ..Space transformation
- 2 345/420 (2 OR, 0 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL SYSTEMS DISPLAY
345/418 COMPUTER GRAPHICS PROCESSING
345/419 .Three-dimension
345/420 ..Solid modelling
- 2 345/426 (1 OR, 1 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL SYSTEMS DISPLAY
345/418 COMPUTER GRAPHICS PROCESSING
345/419 .Three-dimension
345/426 ..Lighting/shading
- 2 360/48 (1 OR, 1 XR)
Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
RETRIEVAL
360/39 GENERAL PROCESSING OF A DIGITAL SIGNAL
360/48 .Data in specific format
- 2 434/43 (0 OR, 2 XR)
Class 434 : EDUCATION AND DEMONSTRATION
434/29 VEHICLE OPERATOR INSTRUCTION OR TESTING
434/30 .Flight vehicle
434/38 ..Simulation of view from aircraft
434/43 ...View simulated by cathode ray screen display
- 2 700/182 (0 OR, 2 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
SPECIFIC APPLICATIONS
700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
700/95 .Product assembly or manufacturing
700/117 ..Particular manufactured product or operation
700/159Machining
700/180Having operator interface feature
700/182Including CAD, CAM, or CIM technique
- 2 701/208 (1 OR, 1 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION

09816608_CLSTITLES

701/200 NAVIGATION
701/207 .Employing position determining equipment
701/208 ..For use in a map data base system

2 706/16 (0 OR, 2 XR)
Class 706 : DATA PROCESSING: ARTIFICIAL INTELLIGENCE
706/15 NEURAL NETWORK
706/16 .Learning task

2 715/500.1 (0 OR, 2 XR)
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
 DOCUMENT
715/500 PRESENTATION PROCESSING OF DOCUMENT
715/500.1 .Synchronization of diverse media

2 715/501.1 (2 OR, 0 XR)
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
 DOCUMENT
715/500 PRESENTATION PROCESSING OF DOCUMENT
715/501.1 .Hypermedia

2 715/512 (1 OR, 1 XR)
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
 DOCUMENT
715/500 PRESENTATION PROCESSING OF DOCUMENT
715/512 .Annotation control

ability 1
able 1
about 4
abstract 1
acceptance 1
access 1
accessing 2
acquisition 4
activate 1
activates 1
adopt 1
affordable 1
after 1
again 1
all 7
allow 2
allows 2
along 1
also 6
american 6
ames 1
an 35
analog 1
and 52
another 7
antenna 1
any 3
apertu 1
aperture 5
apparatus 6
application 3
applications 1
approximate 1
are 7
area 1
art 2
as 10
assigned 2
assist 1
at 8
audio 1
automated 2
automobile 1
available 2
avenue 6
average 1
back 3
background 1
bar 8
barcode 2
battery 1
be 18
been 4
being 2
benefit 1
between 1
bits 1
block 12
blow 1
board 1
body 1
book 1
both 1

09816608_WDS

brief 1
broad 1
brochures 1
built 2
burden 1
by 15
cable 1
can 3
cannot 1
capable 2
capture 1
card 1
carried 6
carry 2
cavity 1
ce 1
cell 2
centimeters 1
chain 1
check 1
circle 1
circuit 3
circuitry 1
circuits 2
claims 1
cm 6
code 7
codes 2
commercial 1
common 1
communication 2
compact 2
component 1
comprises 2
computer 6
computers 1
configurable 2
configured 1
connected 1
connecting 1
connection 1
connections 1
consumer 8
contain 1
containing 1
content 1
corporation 2
correct 1
cost 4
cover 1
credit 1
cross 1
cture 1
cubic 1
data 25
database 2
databases 2
decisions 1
defined 1
demand 1
described 3
description 4
designed 1

detail 1
detailed 4
detailing 1
dev 1
device 27
devices 5
diagram 11
different 1
differentiate 1
digital 2
digitizer 1
dimensions 1
diode 1
direct 1
directed 1
direction 1
disclosed 5
discloses 3
disclosure 1
display 1
distribution 3
docking 8
does 1
download 1
downloaded 2
dramatic 1
drawings 1
during 1
early 1
easily 1
edge 2
egil 1
elaborate 1
electrical 1
electronic 5
elements 4
ellipsoid 1
embedded 1
embodiment 23
emitting 1
enable 1
enabled 2
encountered 1
encourages 1
end 1
energy 1
enough 2
entering 1
entry 1
equipment 1
es 1
establishment 2
eventual 1
everett 6
ewald 1
example 5
examples 1
existing 1
expensive 1
expose 1
facility 1
fatigue 1
field 2

figure 40
figures 2
filed 2
filling 1
flashlights 1
flow 1
following 1
for 30
form 10
forms 1
fouled 1
frame 1
frequency 2
from 2
front 10
function 2
further 7
gathered 3
gathering 7
general 3
grams 2
half 1
hand 1
handheld 7
has 6
have 4
having 3
hereby 4
high 3
hill 1
home 1
host 4
large 4
id 1
identification 2
identify 2
identifying 2
jeaves 1
jess 1
jighter 1
jimited 2
jink 1
jinking 1
illuminates 1
illustrating 1
illustration 2
in 29
incapable 1
includes 1
including 1
incorporated 5
individual 1
inexpensive 1
information 23
integrated 4
interconnected 1
interest 2
interests 1
intermec 2
internal 2
internally 1
international 1
internet 5

interrogator 3
into 7
invention 9
inventory 1
jocal 1
jocated 1
jocation 3
jogic 1
jong 2
jow 2
is 53
isometric 4
it 5
items 1
its 1
key 3
keyboard 1
keyfob 5
keyfobs 1
keys 2
lace 1
led 1
light 1
lnternet 1
louis 1
machine 6
machines 1
management 1
manuf 1
manufacture 3
many 2
market 1
mati 1
may 11
mdata 25
mdatai 1
means 4
memory 4
method 4
methods 1
minimal 1
mobile 1
modulated 1
must 2
natural 1
network 2
networked 1
ng 1
no 2
normally 2
not 2
noticeable 1
number 3
ob 1
object 4
objects 2
observed 1
obtain 2
obtaining 2
of 102
on 3
one 14
only 2

operating 1
optical 2
optically 3
optionally 1
or 24
order 2
originally 1
other 5
ous 1
out 3
outlet 1
output 1
over 2
overcome 1
packaging 1
page 9
pagers 1
palmer 1
passive 3
past 1
patent 5
pcb 1
pda 1
penetration 1
penn 1
pens 1
perspectives 1
pf 1
pft 1
pheil 1
phone 1
phones 1
places 1
pocket 1
port 1
portable 5
portal 1
postures 1
potential 2
power 2
present 4
presently 1
prev 1
previous 1
previously 1
printed 1
processing 2
processor 1
product 1
products 7
promotes 1
proper 1
proposed 1
provdde 1
provides 2
providing 1
public 1
publication 1
publications 1
purchase 3
purchases 1
purchasing 2
puts 1

09816608_WDS

radio 3
range 5
rapid 1
re 6
read 3
readable 6
readily 1
reading 1
ready 1
receiving 2
reconfiguration 1
recorded 1
recording 1
rectangular 1
reduction 1
reference 5
referencing 1
reflection 1
reflector 1
related 3
relates 1
relating 3
relevant 1
remote 1
remotely 1
removed 1
retail 3
retrieval 2
revealed 1
review 1
rfid 10
rfidy 1
richard 2
roger 1
ron 1
routine 1
sales 2
satellite 1
scan 4
scanned 4
scanner 6
scanning 5
schedule 1
schoemig 1
section 1
sequence 2
serial 2
services 1
shown 3
side 7
signal 2
signals 1
single 1
site 1
sites 1
size 5
skilled 1
slit 1
small 3
smaller 1
smart 1
so 1
specific 4

09816608_WDS

star 1
still 1
storage 3
store 2
stored 2
storing 1
sufficient 1
summary 1
summers 1
supporting 1
switch 1
symbol 3
symbolog 1
symbologies 1
symbology 3
system 3
systems 1
tag 2
technology 3
temporary 1
terminal 1
tetherless 1
th 5
than 1
that 9
the 91
them 1
then 8
this 7
times 6
titled 2
to 47
too 2
top 2
transceivers 1
transfer 1
transferal 1
transmission 1
transmit 1
transmitted 2
transmitter 1
transmitting 3
trigger 1
type 1
typical 2
umethod 1
unit 1
up 1
upon 1
us 3
usa 6
usable 2
usage 1
use 4
used 6
user 7
users 4
using 4
utilizing 4
various 1
via 7
video 2
view 20

09816608_WDS

vlew 1
volume 2
wand 1
wands 1
was 1
washington 6
web 2
weighs 1
weight 2
west 6
when 1
which 7
wide 2
william 1
wire 1
wireless 4
with 7
within 2
without 1
wo 1
written 1
xx 1
xxxxx 1